Table 26. Natural gas home customer-weighted heating degree days

	New England	Middle Atlantic	East North Central	West North Central	South Atlantic
	CT, ME, MA, NH,			IA, KS, MN, MO,	DE, FL, GA, MD, DC,
Month/Year/Type of data	RI, VT	NJ, NY, PA	IL, IN, MI, OH, WI	ND, NE, SD	
November					
Normal	702	665	757	841	443
2014	749	742	909	1,002	562
2015	583	509	596	653	325
% Diff (normal to 2015)	-17.0	-23.5	-21.3	-22.4	-26.6
% Diff (2014 to 2015)	-22.2	-31.4	-34.4	-34.8	-42.2
November to November					
Normal	702	665	757	841	443
2014	749	742	909	1,002	562
2015	583	509	596	653	325
% Diff (normal to 2015)	-17.0	-23.5	-21.3	-22.4	-26.6
% Diff (2014 to 2015)	-22.2	-31.4	-34.4	-34.8	-42.2

See footnotes at end of table.

Table 26. Natural gas home customer-weighted heating degree days - continued

Month/Year/Type of data	East South Central	West South Central	Mountain	Pacific ^b	
			AZ, CO, ID, MT, NV, NM, UT, WY	CA, OR, WA	U.S. Average ^b
	AL, KY, MS, TN	AR, LA, OK, TX			
November					
Normal	454	305	739	366	589
2014	618	406	700	268	662
2015	322	229	731	393	486
% Diff (normal to 2015)	-29.1	-24.9	-1.1	7.4	-17.5
% Diff (2014 to 2015)	-47.9	-43.6	4.4	46.6	-26.6
November to November					
Normal	454	305	739	366	589
2014	618	406	700	268	662
2015	322	229	731	393	486
% Diff (normal to 2015)	-29.1	-24.9	-1.1	7.4	-17.5
% Diff (2014 to 2015)	-47.9	-43.6	4.4	46.6	-26.6

 $^{^{\}rm a}$ Normal is based on calculations of data from 1971 through 2000. $^{\rm b}$ Excludes Alaska and Hawaii.

Note: See Appendix A, Explanatory Note 10, for discussion of Heating Degree-Days computations. **Source:** National Oceanic and Atmospheric Administration.